

Marine Biological Laboratory

Received___Sept. 1941

Accession No. 34127

liven By Dr. R. P. Migelov Instachnology

Place, Cambriller, Marie

THE NIGHT MOTHS

OF NEW ENGLAND



HOW TO DETERMINE THEM READILY

BY EDWARD KNOBEL.

BOSTON: PUBLISHED BY BRADLEE WHIDDEN

Copyright, 1895,

700

bу

E. KNOBEL.

NOCTURNAL LEPIDOPTERA.

The night moths, or millers (nocturnal lepidoptera) are distinguished from all other butterflies by their feelers, which taper from their base to the point and are often feather-like; by their wings which, when at rest, are shut upper-side outward and more or less steep or roof-like over their bodies.

The different families have been arranged in seven groups, of which the first three embrace the larger moths. These three groups lead gradually from one to another with no distinct line of demarcation, so that often a spinner is taken for an owlet, or a geometer for a spinner. Therefore, if a specimen cannot be found in the group that it seems to resemble it will be found in another similar to it. The last groups contain the smaller moths, which are mostly recognized by parts of their heads and veins of their wings, — too minute for consideration in this book. Only a few, therefore, of each family are represented to give an idea of their character. On account of the great number of moths, the majority of which are so nearly alike in coloration and size, as well as the variations in size and color among themselves, — the females often being double the size of the males, — it is always difficult to determine the name of a moth which has no decided markings. Even their own wear and tear make them often unrecognizable.

Abbreviations used in the descriptions are as follows: f. for forewing, h. for hindwing, c. for food plant of the caterpillar. The word "like" is used, meaning similar in shape and marking, but not in color and size.

THE MOTHS are divided into the following groups:—















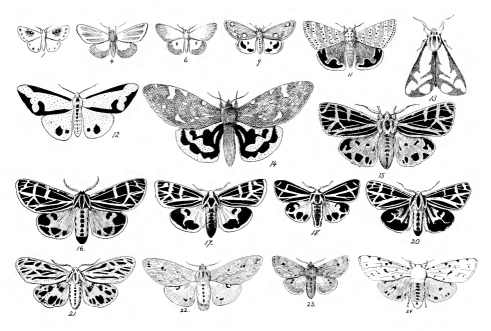
1	
	1
	3

Key to Bombicidæ.

Those which me	asure with wings spread										
One inch or l	ess,										
forewing	not marked or spotted								. 2,	, 8, 10	. 40.
forewing	marked or spotted, predominant co	olor							, ,		,
	white, cream, or light yellow .					. г	. 3.	4, 6, 7,	39, 48,	75, 76	. 77.
	rusty, buff or ochre yellow							., , , ,	0,, , ,		
	hindwing plain								. 40,	42, 47	, 51.
	hindwing marked or dotted				,		0,	41, 43,	44, 45,	46, 52	. 91.
	gray or brown							. ,,	32, 33,	34, 54	. 59.
Between one	and two inches:								0 , 00,	31731	, 5).
forewing	not marked								. 25,	27, 28	, 20.
forewing	white, cream or light yellow .							11, 12,	13, 25,	26, 30	, 31.
	rusty buff or ochre yellow .					21,	22,	24, 56,	57, 58,	68, 72	, 90.
	gray or pale brown:					,	•	., 5 ,	31, 3	, ,	, ,
	hindwing gray or brown								23, 50,	61, 92	. 97.
	buff or rust color				. 35.	36,	37,	38, 53,	55, 63,	64, 65	. 70.
	white or cream co	olor						60, 66,	67, 69,	71,73	74.
	dark brown, or black with white st	reak	s					16,	17, 18,	19, 20	, 21.
Two inches, o								•	• • •	,,	,
forewing	or both wings green										78.
_	white cream, yellow, buff or rus	ty				35,	79.	83, 84,	85, 86,	87,88	, 8g.
	gray, or light brown							. 14,	85, 93,	94, 95	, 96.
	dark and light color										
	~								5, ,	,	•

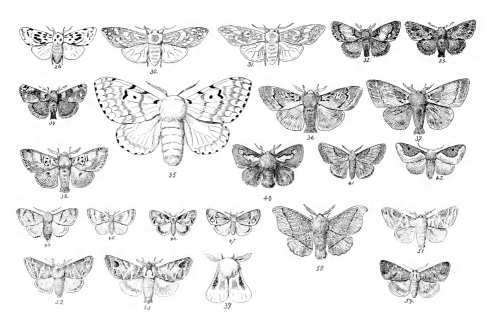
BOMBICIDÆ. Spinners.

marked brown. Crambidia pallida; ½ in.; f. buff; h. cream, not marked. Hypoprepia fucosa; 1 in.; f. buff and brown; h. cream with brown, like 4, only band narrower and paler. c. Lichens. "miniata; 1½ in.; f. buff and brown; h.	15.	Platarctia parthenos: 2½ in.; f. light brown with buff spots; h. buff with black marks. c. Wild lettuce. Arctia virgo; 2 in.; f. black with buff streaks; h. red with black spots. c. Goosefoot. " saundersti; 1½ in.; f. black with buff streaks; h. pinkish orange. c. Goosefoot. " phyllira; 1½ in.; f. black with buff streaks;
Euphanessa mendica; $1\frac{1}{8}$ in.; semi-transparent white,	·	h. pinkish orange.
	18.	" nais; 1½ in.; f. black with buff streaks; h. pinkish orange. c. Grass.
	10.	" quenselii; 1\frac{1}{4} in.; f. black with buff streaks;
	- 9.	h. ashy brown. c. Honeysuckle.
marked like 6.	20.	" virguncula; 11 in; f. black with buff
" ferruginata; 11 in.; cream color and no		streaks; h. pinkish orange.
		c. Polygonum.
" quinaria; 1½ in.; f. rusty buff with two	21.	" arge: 13 in.; f. buff with black spots; h. pinkish orange.
		c. Evening primrose.
	22	Pyrrharctia isabella; 2 in; the brown bear cater-
Utetheisa hella: 12 in : f. orange and white, black		pillar; buff with dark brown spots.
dotted bands; h. pale red with dark	23.	Phragmatobia rubricosa; 11 in.; f. smoky brown;
brown marks. c. Plum, sweet gale.		h. grayish brown. c. Goldenrod.
	24.	Leucarctia acrwa; 2 in; saltmarsh caterpillar; in-
		jurious when in large numbers; f.
		white, black dotted; h. orange and black dots.
•		plack dots.
	marked brown. Crambidia pallida; & in.; f. buff; h. cream, not marked. Hypoprepia fucosa; I in.; f. buff and brown; h. cream with brown, like 4, only band narrower and paler. c. Lichens. "miniata; I & in.; f. buff and brown; h. cream with brown. Euphanessa mendica; I & in.; semi-transparent white, not marked. Crocota rubicundaria; 1 in.; f. buff; h. cream with light brown dot and band. "brevicarnis; I in.; cream color and paler, marked like 6. "ferruginata; I & in.; cream color and no marks. "quinaria: I & in.; cream color and no marks. "quinaria: I & in.; cream color and no marks. "quinaria: I & in.; cream color and no marks. "quinaria: I & in.; cream color and dark brown marks. c. Dandelion. "immaculatu; I in.; syellow buff, not marked. Utetheisa bella: I & in.; f. orange and white, black dotted bands; h. pale red with dark brown marks. c. Plum, sweet gale. interrupto marginata; 2 in.; cream color and dark brown. "Lecontei; 2 in.; f. white and brown; h. white, not marked.	marked brown. Crambidia pallida; { in.; f. buff; h. cream, not marked. Hypoprepia fucosa; i in.; f. buff and brown; h. cream with brown, like 4, only band narrower and paler. c. Lichens. "miniata; 1\frac{1}{2} in.; f. buff and brown; h. cream with brown. Euphanessa mendica; 1\frac{1}{2} in.; semi-transparent white, not marked. Crocota rubicundaria; i in.; f. buff; h. cream with light brown dot and band. "brevicornis; i in.; cream color and paler, marked like 6. "ferruginata; 1\frac{1}{2} in.; cream color and dark brown marks. "quinaria; 1\frac{1}{2} in.; f. rusty buff with two white dots h. cream and dark brown marks. "quinaria; 1\frac{1}{2} in.; f. rusty buff with two white dots h. cream and dark brown marks. "immaculata: 1 in.; yellow buff, not marked. Utetheisa bella: 1\frac{1}{2} in.; f. orange and white, black dotted bands; h. pale red with dark brown marks. c. Plum, sweet gale. Callimorpha interrupto marginata; 2 in.; cream color and dark brown: "lecontei: 2 in.; f. white and brown;



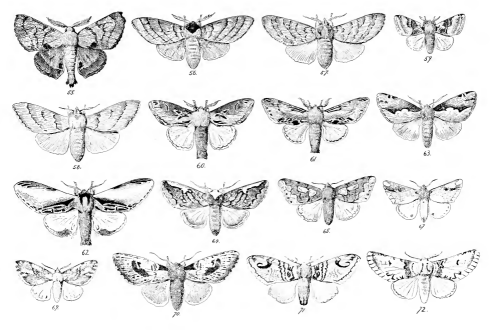
Bombicidæ.

25.	Spilosoma virginica; 13 in.; the yellow bear caterpillar; white, two pale dots on hind-	39.	Lagoa crispata; 1 ¹ / ₈ in.; light yellow with black and rusty marks. c. Elm, pear.
	wing.		Euclea querceta; 11 in.; rusty buff with greenish
~ 6	Hyphantria cunca; 11 in; f. white with black marks;	40.	white on forewing.
26.			Parasa fraterna; 11 in.; cream color; rust brown
	hindwing white.	41.	marks on forewing. c. Cherry.
27.	" textor; 14 in.; white, not marked.		
28.	Euchaetes egle: 13/4 in.; semi-transparent buff, body	42.	Limacodes scapha: 1½ in.; f. cream and ochre yel-
	orange; black dotted. c. Milkweed.		low; h. ochre yellow. c. Plum, elm.
29.	Halisidota tessellata: 13/4 in.; semi-transparent cream	43.	" biguttata; 1 in; f. cream. sandy buff and
	color, body white. c. Maple.		brown marks; h. cream.
30.	" caryce; 13 in.; f. buff and transparent	44.	" y-inversa: 1 in.; f. cream, sandy buff and
	white; h. cream color. c. Nut.		black marks; h. cream.
31.	" maculata; 1\frac{3}{4} in.; f. buff and transparent	45.	" fasciola; \(\frac{3}{4}\) in.; f. buff and orange; h.
	white; h. white. c. Willow, poplar.		buff. c. Maple.
32.	Orgyia nova; 11 in.; f. light brown and black	46.	Fackardia elegans: 3 in.; white, buff and light
	marks; h. rust color. c. Rose.		brown.
33.	" definita; 11 in.; f. ashy brown and dark	47.	" geminata; 7 in.; white, buff and light
	brown; h. ashy brown.	''	brown.
34	" leucostigma; 11 in.; f. ashy brown and dark	48.	Isa textula; 3 in.; f. pale buff and pale brown; h.
٠.	brown; h. ashy brown.		pale buff.
	c. Maple, apple, pear.	49.	Tortricidia testacea; § in.; light cream color.
25.	Porthetria (Ocneria) dispar; the gypsy moth. Male	50.	Perophora melsheimerii: 14 in.; dotted gray with
33.	1½ in.; f. gray, brown and black;	1 3	black lines. c. Oak.
	h. rust color. Female 2\frac{1}{4} in.; white	51.	Ichthyura inclusa; 11 in.; f. buff and pale brown;
	with black spots and bands.	3	h, buff. c. Poplar.
36.	Parorgyia clintonii; 13 in.; f. buff gray and brown	52.	" strigosa: 11 in.; f. buff and pale brown;
30.	bands; h. buff. c. Oak.	3	h. buff.
27	" parellela; 13 in.; f. buff gray and brown	53.	" albosigma; 11 in.; f. buff and reddish
37.	bands; h. buff. c. Pear, plum.	53.	brown; h. buff. c. Poplar
- 9			" vau: 1\frac{1}{2} in.; grayish brown and buff,
38.	timamomea, 15 mil, it ball gray and	54.	like 53.
	brown bands; h. buff.		nke 55.

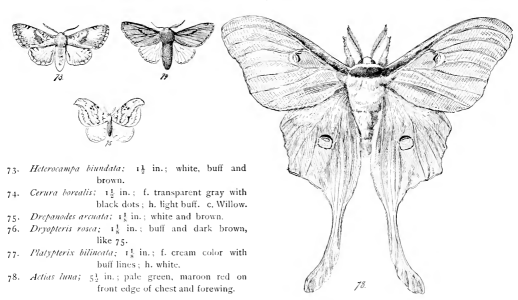


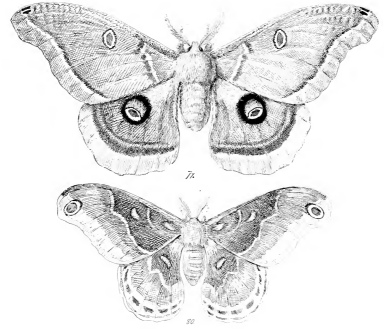
Bombicidæ.

	Apatelodes torrefacta: 2 in.; f. light gray and brown; h. rust color. C. Blackberry. Datana ministra; 2 in.; buff with orange shaded bands on forewing. C. Nut.	65.	silver mark. c. Oak. Seirodonta bilineata: 1½ in.; buff, gray and brown; h. buff. c. Elm.
57.	" contracta; 2 in.; buff with orange shaded bands on forewing. c. Oak, nut.		Œdemasia eximia; 13 in.; like 62, pale.
-	bands on forewing. c. Oak.	67.	" badia: 1½ in.; light buff gray with darker streaks. Dasylophia anguinea: 1½ in.; light buff gray with
	Glubhisia trilineala: 11 in.; gray buff and dark marks. c. Willow.		darker streaks. c. Maple. Coclodasys unicornis: 11/4 in.; light buff gray with
	Notodonta stragula; 13/4 in.; f. buff, gray and brown; h. cream. c. Willow.		darker streaks. c. Plum, pear. " biguttata: 2 in.; f. gray and brown; h.
	Lophodonta angulosa: 13 in.; f. gray and brown; h. light brown. c. Oak.	70.	buff and light brown. Heterocampa brunnea: 13/4 in.; f. gray buff and
	Pheosia rimosa: 24 in.; f. white, buff and brown; h. white. c. Willow, poplar.	72.	brown; h. white. " marthesia: 1\frac{3}{4} in.; f. cream and
63.	Nerice bidentata: $1\frac{1}{2}$ in.; f. white, buff, gray and brown; h. buff.	/2.	brown; h. cream. c. Oak.

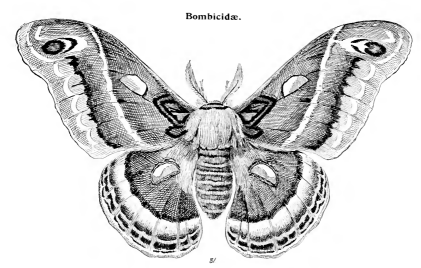


Bombicidæ.



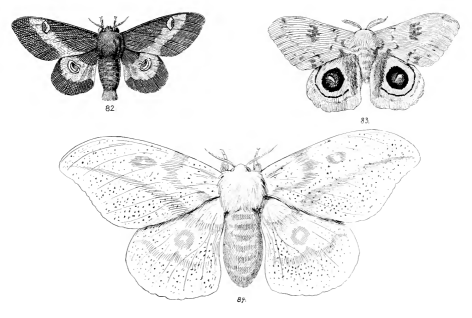


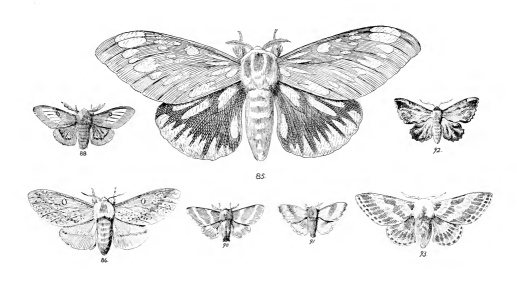
9. Telea palyphemus; 5½ in.; the American sitkworm; | 80. Callosamia promethea; 4 in.; brown; the male dark ochre yellow.



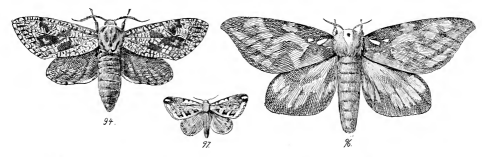
- Platysamia eecropia ; \S^3_4 in.; gray, brown and pink; \S_3 . Hyperchiria varia ; \S in.; yellow and red. body rust color. 81.
- 82. colored band on each wing.

- Hemilieuca maia: 23/4 in.; dark brown with cream 84. Eacles imperialis: 51/4 in.; pale yellow with brown dots.





Bombicidæ



- 85. Citheronia regalis; $4\frac{3}{8}$ in.; f. olive; h. orange with yellow spots.
- 86. Anisota stigma; 2½ in.; buff, one white spot and brown sprinkled. Males, 1½ in.
- 87. " senatoria; 2 in.; the oak-forest caterpillar. like 86; not sprinkled. Males, 14 in.
- 88. " pellucida; 2 in.; like 86; rusty buff, not sprinkled but band stronger. Male, 1\frac{1}{4} in.
- 89. Dryocampa rubicunda; 2 in.; almost white, rosy edge.
- Clisiocampa americana : 1½ in.; tent-caterpillar on cherry and apple; reddish buff and white lines.

- 91. Clisiocampa disstria; 11/8 in.; the tent-caterpillar on oak and nut; reddish buff and white lines
- 92. Gastropacha americana; 128 in.; gray buff, shaded rusty brown.
- 93. Tolype velleda; 2 in.; gray and white.
- 94. Xyleutes robinie; 24 in.; gray and dark brown, transparent.
- os. Sthenopis argenteo-maculata; 3\frac{3}{4} in.; ash gray, with two silver spots.
 - " argentata; 2¼ in.; ash gray with two silver spots.
- 97. Hepialus mustelinus; 13 in.; light and dark brown.

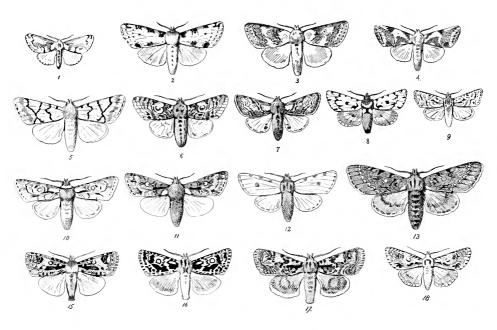
Key to Noctuæ. Owlets.

Observe the width with outstretched wings, if													
Two inches, or more:													
forewing and hindwing of same color											232,	234,	235.
predominant color of forewing light,											0 ,	0 .,	00
hindwing black, or with large black m	arks					203,	204,	207 to	210,	214	215,	216,	218.
hindwing not black marked .											14, 63	, 65,	152.
predominant color of forewing dark,													
hindwing black or with black marks								205,	206,	211,	212,	213,	217.
hindwing not black marked .				•				. 13	, 61,	82, 8	83, 84	, 86,	118.
One inch, or less:													
								183,	185,	189,	190,	238,	242.
predominant color of forewing dark					18o,	182,	ı 86,	187, 19)ı to	194.	199,	239,	241.
Between one and two inches:													
forewing and hindwing similar color and	mark	s							. 22	29 to	237,	241,	244.
forewing, orange or yellow			- 113	3, 11.	ļ, 11 <u>5</u>	5, 130	5, 13	7, 138,	140,	182,	195,	227,	228.
hindwing black or dark brown marked .			176,	177,	181	to 18	4. 19	7, 198	200	to 2	02, 21	g to	226.
hindwing copper color, or orange											129,	197,	228.

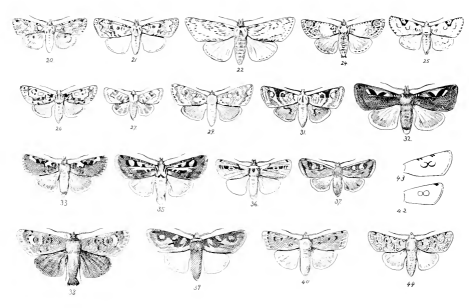
predominant color of forewing light, hindwing white or cream color:							
forewing light gray			۰			3	, 21, 45, 60, 158, 161.
forewing light brown			,			9	2, 117, 119, 134, 160.
forewing white, yellow or buff	f.	1				(1, 2, 4, 5, 9, 65, 70, 71, 90 154, 164, 165	12, 22, 23, 27, 28, 36, , 120 to 125, 133, 139, 5, 167, 168, 178, 179.
hindwing gray, or brown:							
forewing light gray				8, 18,	19, 51	, 89, 130 to 132, 14	19, 153, 159, 162, 163.
forewing light brown						29, 30, 31,	75, 77, 106, 109, 112.
forewing white, yellow or buff	í .					(10, 20, 24, 25,) 128, 144, 145,	26, 54, 91, 126, 127, 146, 155, 157, 166.
predominant color of forewing dark: hindwing white or cream color							3.7
forewing gray						(7, 11, 15, 34, 2) (76, 79, 102, 14)	14, 46, 52, 57, 58, 66, 7, 148, 156, 188, 195
forewing brown hindwing gray:	٠		•	٠	. 6,	39, 67, 72, 103, 10	5, 107, 108, 110, 243.
forewing gray			1	17, 32 94, 10	, 33, 3	5, 37, 47, 5°, 53, 5 , 116, 135, 141 to	55, 56, 73, 78, 85, 93, 143, 150, 171, 174.
forewing brown			{	16, 38 88, 95	5, 40 to 5, 96, 9	43, 48, 49, 62, 68 7, 99, 111, 151, 16	5, 69, 74, 80, 81, 87, 9, 170, 172, 173, 175.

NOCTUÆ. Owlets.

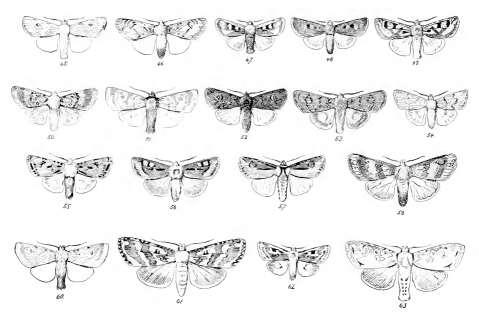
Ι,	Leptina doubledayi: 1 in.; f. cream and brown: h. creamy white.	11.	Apatela	lobeliae; 1\frac{3}{4} in.; f. cream, gray and dark brown; h. cream.
2.	Pseudothyatira cymatophoroides; 13 in.; f. cream and brown; h. cream. c. Oak.	Ι2.	"	populi; 1\frac{3}{4} in.; white and light brown. c. Poplar.
3.	" expultrix: 13/4 in.; f. light gray and brown; h. cream and white.	13.	**	americana; 2½ in.; f. light gray and black; h. buff and light brown.
4.	Habrosyne scripta: 1½ in.; f. cream and light brown; h. cream. c. Blackberry. Platycerura furcilla; 1¾ in.; f. cream and dark	14.	**	c. Maple. dactylina; 2 in.; like 13; whitish, pale.
2.	brown; h. cream. c. Pine and Linden.	15.		brumosa: 1½ in.; f. cream, brown, gray, and black; h. soiled white.
6.	Charadra deridens; 1½ in; f. cream, light and dark brown; h. cream and white.	16.	4.	c. Plum and hazel. noctivaga; 1½ in.; f. cream and dark
7.	c. Oak. Rhaphia frater: $1\frac{2}{8}$ in. ; f. cream, gray and brown;			brown; h. cream and light brown. c. Poplar.
s.	h. white and light brown. Diphtera fallax: 14 in.; f. white and dark brown;	17.	••	superans; 13/4 in.; f. cream, brown, gray, and black; h. cream and light
9	h. light gray brown. Apatela vinula: 11 in.: f. cream, light brown and	18.	6.	brown. clarescens; 13 in.; f. light gray, mottled
lo.	black; h. cream and light brown. " occidentalis; 14 in.; f. cream, light brown			and black; h. cream and gray brown. c. Plum.
	and black; h. cream and light brown. c. Cherry.	19.	*1	ovata; 1½ in.; f. light gray, mottled and black; h. cream and gray brown.



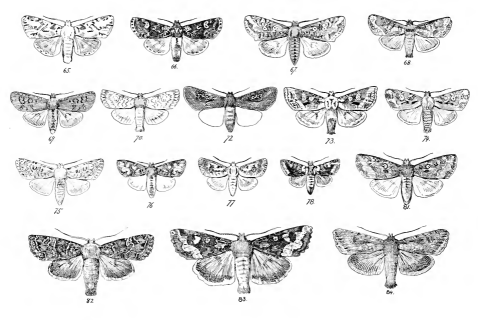
20.	Apatela dissecta: 14 in.; f. grayish buff and brown; h. light brown.	32.	Agrotis c-nigrum; 13 in.; f. cream, dark gray, brown and black; h. cream and
21.	" sperata; 12 in.; f. light silky gray and		light brown.
	dark gray brown; h. white.	33.	" bicarnea; 13/8 in ; f. cream, dark gray, brown
3.2	" oblinita: 1\frac{3}{4} in.; f. cream and light brown; h. white, c. Peach and asparagus.		and black; h, cream and light
23.	Arsilonehe henrici; $1\frac{3}{4}$ in.; not marked; f. light	3.4.	" subgothica; 1½ in.; like 35; f. less gray, h.
-3.	silky buff with white veins; h. white.	34.	white with brown edge.
24.	Harrissimemna trisignata; 11 in.; f. cream, bronze	35-	" herilis: 11 in.; f. cream, gray and black;
	colored spots and dark brown; h.		h. light brown, white edge.
	cream and light brown.	36.	" plecta: $1\frac{1}{4}$ in.; f. buff and black; h. white.
25.	Microcwlia obliterata; 11 in.; f. white, buff lines	37.	" obeliscoides: 18 in.; f. cream spots, buff and
	and brown; h. cream and light	37	brown; h. white, brown edge.
26.	Chytonix palliatricula: 14 in.; f. cream, light and	38.	" haruspica; 14 in.; f. gray, brown and
	dark brown; h. cream and light		black; h. buff brown.
	brown.	39.	" fennica: 13 in.; f. gray brown and black;
27.	Agrotis chardinyi; 1 in.; f. buff and brown; h.		h. white and light brown.
	white and light brown. c. Grasses.	10	" cupida; 1½ in.; f. reddish brown, buff and black; h. buff and light brown.
28.	" attenta; 13 in.; f. buff and brown, like 29;	11.	" alternata: 1½ in; f. like 38 in color, but
	h. white.	,	hindwing darker.
20)	" phyllophora; 1½ in.; f. buff and brown; h. strong buff.	12.	" brunneicollis: 18 in.; like 38 in color.
30.	baja: 13 in.; like 31, but paler.	4.3-	" clandestina: 13 in.; like 38 in color.
31.	" normaniana; 11 in.: f. gray, buff and	44.	" messoria; 18 in.; f. light buff, gray and
	black: h. gray buff and brown.		brown; h. white, shaded buff.
	- ·		



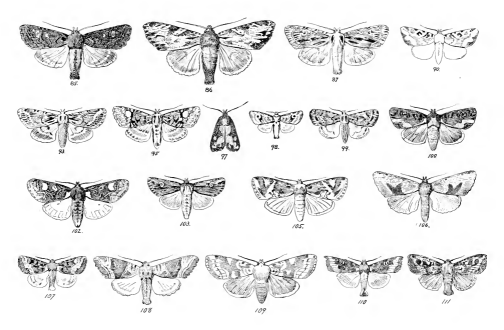
45.	faint brown; h. white.	56. Agrotis venerabilis: 13/2 in.; f. light reddish brown and black; h. grayish buff and
46.	" bostoniensis; 11/2 in.; f. buff, gray and dark	brown.
47.	gray; h. white. " pitychrous; 1½ in.; f. cream, buff, gray and	57. " volubilis; 1 ½ in.; f. gray, buff and black; h. white and light brown.
48.	black; h. cream and light brown. tessellata; 1\frac{1}{4} in.; f. gray brown and black; h. cream and light brown.	58. " ypsilon: 1\frac{3}{4} in.; f. light bull gray, light brown and black; h. white and light brown.
49•	" redimicula: 13/8 in.; f. cream gray, brown and black; h. cream and light brown.	59. " saucia; 1¾ in.: ashy gray, like 58, but darker.
50.	" geniculata; 13/8 in.; f. light buff gray and brown; h. cream gray and brown.	60. " lubricans: 1½ in.: f. light buff, gray and light brown; h. white,
51.	" badinodis; 1½ in.; f. light buff gray and brown: h. light buff, shaded brown.	61, " prasina: 2\frac{1}{4} in.; f. cream, light brown and black; h. cream and light brown.
52.	" relleripennis: 13 in.; f. blackish gray brown and black; h. white and light brown.	62. Pachnobia carnea: 14 in.: f. grayish buff, light brown and black; h. cream and
53.	" funalis; 1½ in.; f. gray brown and black; h. buff and light brown.	light brown.
54.	" monochromatea; 1½ in., f. buff and light brown; h. cream with buff bands.	63. Mamestra purpurissata: 2 in.: f. light grayish buff and brown; h. cream with one light brown band.
55.	" gladiaria; 13 in.; f. grayish buff and black; h. grayish cream and light brown.	64. " nimbasa: 2 in.: f. like 63; h. with two light brown bands.



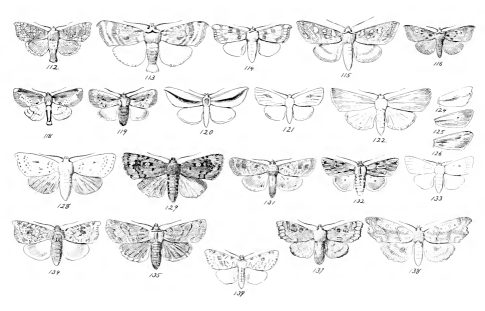
65.	Mamestra	h. cream and light brown.	75.	. Mamestra trifolii; 1½ in.; f. cream, gray and brown; h. cream and light brown.
66.	46	adjuncta: 1½ in.; f. white, gray brown and black; h. white and light brown.	76.	c. Goosefoot.
67.	"	lubens; 13 in.; f. cream, brownish gray	70.	brown; h. white and light brown.
		and brown; h. white and light brown.	77.	. " detracta: 1\frac{1}{2} in.: f. cream and brown; h. cream and light brown.
68.	44	legitima; 1½ in.; f. cream, brownish gray and black; h. cream and buff.	78.	. " olivacea; 1 in.; gray, black and silver white; h. cream and light brown.
69.	"	assimilis: 1\frac{2}{5} in.; f. dark gray brown and black; h. buff and light brown.	79.	
70.	44	rosea; 1½ in.; f. buff and brown; h. cream and light brown.	80.	 " lorea; τ¹/₄ in.; like 78; more buff and pale marked.
7 1 •	• 6	congermana; 1½ in.; like 70, but rear half of body dark brown.	81.	. Luceria passer; 13 in.; f. buff gray and black; h. cream and light brown.
72.	**	picta; 1½ in.; f. brownish-orange with black outlined white mark; h. white.	82.	. Hadena devastatrix; 1½ in.; f. dark gray with darker marks; h. gray. c. Bedstraw.
73.	4.	grandis; 1 g in.; f. cream gray and black; h. cream and light brown. c. Bur.	83.	. " arctica: 2 in.; f. dark red brown, gray white and black: h. gray.
74-	**	atlantica: 13/8 in.; f. cream, light and dark brown; h. cream and light brown.	84.	. " dubitans; 17 in.; rusty brown shaded darker, with light mark.



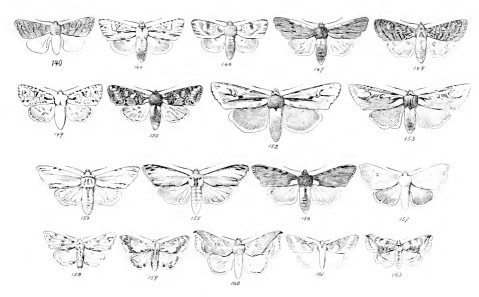
85.	Haden	a sputatrix; 13 in.; dark brown with indis- tinct black marks; two bands on	98.	Oligia chalcedonia: ¼ in.; f. cream, light brown and black; h. white and buff.
86.		hindwing. lignicolor; 2 in.; buff brown with dark	99.	Perigea xanthioides; 1\frac{1}{8} in.; buff, light brown and black.
87.	"	brown marks. cariosa: 13 in.; f. buff, brown and black;	100.	Dipterygia scabriuscula; 12 in.; dark brown and black, with buff marks. c. Sorrel.
88.	4.	h. cream and light brown.	101.	Hyppa xylinoides: 13 in.; like 87; silver gray instead of brown.
89.		stipata; 1½ in.; like 82, but very pale.	102.	Valeria grotei; 15 in.; f. dark gray, black and
90.		bridghami; 14 in.; f. white, brown and buff marks; h. white.	103.	white marked; h. transparent white. Actinotia ramosula; 1¼ in.; silvery cream, light reddish-brown and black.
91.		vultuosa: 1½ in.; like 90; f. buff and brown; h. light brown.	104.	Laphygma frugiperda; 18 in : like 105. c. Grain.
92.		sectilis; 13 in.; like 90; f. white and	105.	Prodenia ornithogalli; 1½ in.; f. cream, brown and black; h. white with brown veins.
		brown; h. white with two light brown bands.	106.	Trigonophora periculosa; 1½ in.; buff and rusty brown.
93.	**	inordinata; 1½ in.; grayish cream, light brown and black.	107.	Eplexia lucipara; 1\frac{1}{2} in.; f. brown, cream and black; h. white and light brown.
94-		finitima: 1\(\frac{1}{2}\) in.; like 93; much paler and less black marks.	108.	Brotolomia iris; 13 in; f. buff and light rusty
95.	٠.	miselioides; 1\frac{3}{8} in.; strong buff, brown and black, with large white mark.	109.	brown; h. white and light brown. Nephelodes minians: 1½ in.; strong sand color buff and darker marks. c. Grasses.
gō.		modica; 11 in.; like 95; cream and brown, white mark not so large.	110.	Helotropha reniformis: 1½ in.; buff and dark brown.
97.	**	fractilinea: 11 in.; rusty buff, brown and black marked.	111.	Gartyna sera : 1½ in.; f. orange and dark brown; h. lighter with silky shine.



112.	Gortyna (Apamea) nictitans; 14 in.; f. orange and light brown; h. lighter with silky shine.	126.	Heliophila commoides; 1\frac{1}{4} in.; f. cream and black lines; h. cream and brown. "unipunctata; 1\frac{3}{8} in.; like 128; second
113.	" immanis; 13 in.; f. orange; h. cream.		row of dots on f. single; one dot on hindwing.
114.	" rigida; 1¼ in.; f. cream, buff and light brown; h. transparent white.	128.	" pseudargyria; 14 in.; cream and light brown; second row of dots on f.
115.	" limpida; 15 in.; orange and stronger with white marks.	120.	double. Pyrophila pyramidoides; $1\frac{3}{4}$ in.; f. light and dark
116.	" nitela; 11 in.; light brown.		brown; h. copper color.
117.	" nebris: 1\frac{1}{8} in.; like 115; but light brown, with white marks.		c. Grapevine.
0		130.	Graphiphora oviduca; 1\frac{1}{5} in.; like 131.
118.	color; h. transparent cream. c. In stems of elder and corn.	131.	" (Tieniocampa) incerta; 1½ in.; grayish cream and grayish brown. c. Oak, willow, plum.
119.	Nonagria subflava; 1½ in.; buff and brown. Doryodes acutaria; 1½ in.; f. cream and brown; h.	132.	
121.	cream. Platysenta atriciliata; 1½ in.; f. cream and light brown; h. white.	133.	marked; h. white.
122.	Ommatostola lintneri; 13/4 in.; f. cream and light	134.	" helva; 14 in.; buff and light brown.
	brown; h. white.	135.	Glaca serieva; $1\frac{3}{4}$ in.; light brown and darker marks.
123.	Heliophila pallens; 18 in.; f. cream; h. white.	136.	Jodia rufago; 15 in.; f. orange and darker; h. white.
	c. Grass. " harvevi: 12 in.: f. cream and black	137.	Eucirradia pampina; 18 in.; orange and brown
124.	" harveyi; 1\frac{1}{8} in.; f. cream and black streaks; h. white and light brown.	0	shaded. Scoliopter v. libatrix; 1½ in.; light orange, light red
125	" phragmitidicola; $1\frac{1}{4}$ in.; f. cream and	133.	spotted, crosslines white. c. Willow.
125.	brown dots and lines; h. white.	139.	Spotted, crossines waite. C. whow. <i>Nanthia togata</i> ; \mathbf{r}_{4}^{1} in.; cream and pale brown.

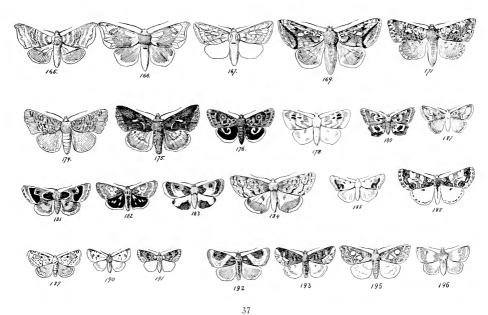


140.	white.	155.	Cucullia asteroides; 13 in.; white, grayish light brown and black.
141.	" morrisoni; 1\frac{1}{8} in.; like 135; less marked but spots more distinct. c. Oak.	156.	" intermedia; 1\frac{3}{4} in.; slate gray and black, white spot near body.
142.	" walkeri; 1\frac{3}{8} in.; like 135; less marked but spots more distinct.	157.	Aletia argillacea; t½ in.; f. buff and light brown; h. brown. c. Hollyhocks.
143.	" vinulenta; 1\frac{2}{8} in.; like 135; but with white mark above spot in middle of f.	158.	Marasmalus ventilator; 1 tin.; transparent white and brown.
144.	Lithophane disposita; 1\frac{3}{5} in.; f. whitish gray and black; h. brown. On all fruit trees.	159.	" histrio; 1 k in.; transparent white and brown.
145.	" fetulea; 1\frac{2}{8} in.; like 144; larger blurred brown instead of black spots.	160.	Calpe canadensis; 1\frac{3}{8} in.; buff, brown and black. c. Meadow rue.
146.	" bethunei; 11 in.; cream and brown.	161.	Telesilla cinercola; 11 in.; white and gray brown.
147.	" fagina; 13 in.; f. slate gray, front edge	-6-	c. Ambrosia.
	white; h. light brown.	162. 163.	Abrostola ovalis; 1\frac{1}{2} in.; like 163; paler.
148.	" cinerea; 13 in.; dark gray and black with few whitish spots.		" wrentis; 1½ in.; light gray, brown and black lines.
149.	" bailei; 1½ in.; whitish gray and black.	164.	Plusia wrea: 1¼ in.; like 165; more shaded and no crossline on hindwing.
150.	" pexata; 1\(\xi\) in; dark gray, black and white marks.	165.	" areoides; 14 in.; buff and light brown. c. Spiraa.
151.	Lithomia germana; 13 in.; like 150; buff and brown pale.	166.	" balluca; 1½ in.; buff, light brown, and silky green gray.
152.	Calocampa nupera; 24 in; light buff gray and dark brown.	167.	" contexta; 1\frac{1}{2} in.; f. cream with light brown lines and white spots; h. white.
1.5.3.	" curvimacula; 13 in.; white, light gray		c. Grass.
154.	and dark brown. Cucullia convexipennis; 13 in.; white, buff and dark	168.	" putnami; 1\ in.; like 167: f. cream with
- 3 4.	brown; h. white and light brown.	169.	light brown band; h. white. " bimaculata: 17 in.: buff, red brown and
	c Goldenrod.		" himaculata; 1; in.; buff, red brown and black with china white spots.

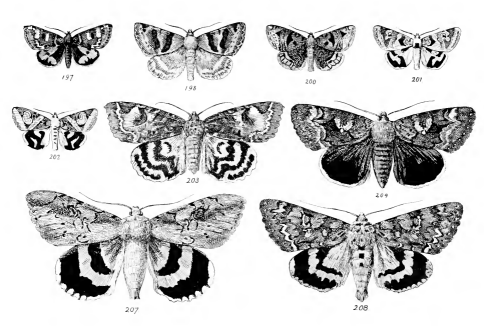


170. Plusia precationis; 1\frac{1}{2} in.; like 169. c. Dandelion. 171. "brassica; 1\frac{1}{4} in.; dark gray, black, silver gray and white marks. c. Cabbage.	185. Tarache erastrioides; $\frac{7}{8}$ in.; f. white, black and gray; h. white with pale brown.
172. " mortuorum; 1 in.; buff brown, white marks	186. " caudefacta; 7/8 in.; like 185; but very pale.
larger than 171. 173. " scripta; 1½ in.; like 171; white marks much larger.	187. <i>Lithacodia bellicula</i> ; $\frac{\pi}{4}$ in.; silver gray brown, buff spots, white lines and edges.
174. " viridisignata; 1% in.; f. light brown with brown spots; h. light brown.	188. Chamyris cerintha; 1½ in.; f. white, gray and black; h. white with black dots.
175. " simplex; 1\frac{2}{8} in.; f. brown and black with silver marks; h. light brown. 176. Anarta melanopa; 1\frac{1}{8} in.; f. light gray brown; h.	c. Pear trees. 189. Eustrotia concinnimacula; ‡ in.; f. white, black and buff marks; h. white and light
black, with edge and mark light. schoenherri; 1½ in.; like 176; f. pale gray; h. pale.	brown. ** synochitis; \(\frac{a}{4}\) in.; white, dark brown and buff.
178. Tamila nundina; 1½ in.; f. white with pale brown bands and three black dots, h.	191. " muscosula ; 🖟 in.; f. gray, black and white; h. white.
white. 179. Rhodophora florida; 11 in.; f. pale cream with in-	192. " carneola; 1 in.; f. white, black and gray; h. light cream. c. Sorrel.
distinct buff marks; h. white. 180. Heliothis spinoso; r in.; f. cream color and brown; h. white and black.	193. " apicosa; 1 in.; f. white, dark gray and black; h. white and light brown.
181. Lygranthwcia rivulosa: 15 in.; f. gray and black bordered with white lines.	194. Herrichia mollissima; 1 in.; like 195; but light brown instead of tawny, with large
182. " brevis : 1 in.; f. orange rusty, shaded darker; h.black, white edge and spots.	spots and brown lines inside. 195. "monetifera; 1½ in.; f. tawny fox color
183. " spraguei ; t in.; f. buff and brown: h. white and brown.	with stronger shades and pearly white spots; h. cream white.
184. Pyrrhia exprimens; 1% in.; f. buff and brown; h. white and light brown. c. Bush clover.	

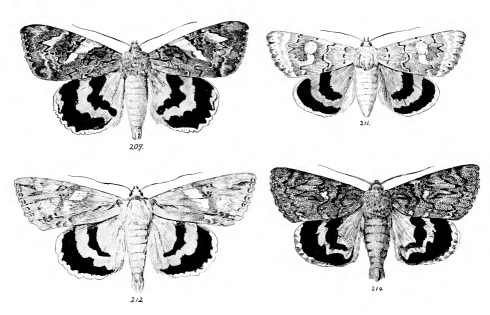
36



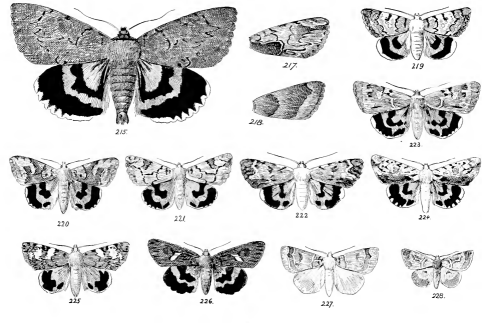
197.	h. tawny red and black:	204.	Catocalo	to cpione; $2\frac{1}{2}$ in.; f. dark gray and black; h. black with white edge. c. Oak.
	Drasteria erechtea; 1½ in.; gray or brown and black. c. Clover.	205.		desperata; 3 in.; f. light gray with few black streaks; h. black with white
199. 200.	" crichto; 1½ in.; like 198; but pale brown. Euclidia cuspidea; 1½ in.; f. dark gray and black: h. darker than 198.	206.	**	edge. c. Nut and oak. relicta; 3 in.; f. white with black marks; h. black with white band and edge.
	Syneda graphica; 1½ in.; f. light gray, black outlined; h. buff and black. Melipotis limbolaris; 1½ in.; f. gray, white and black; h. buff and black.	207.		c. Willow. amatrix; 3\frac{1}{2}\text{ in.; f. dark gray and black:} h. red and black. c. Poplar.
203.	Parthenos nubilis; 2½ in.; f. brown with light blotches and black lines; h. orange with 4 black bands. c. Locust.	208.		unijuga ; 3¼ in.: f. dark gray and black; h. tawny fox color and black. c. Poplar.



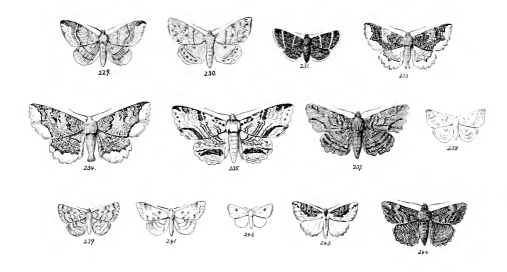
209.			Catocala parta: 3½ in.: f. light gray, few black streaks and white blotches; h. pink
	orange and black. c. Oak.	İ	red. c. Willow.
210.	" falcogama: 2½ in.; f. dark gray and black; h. deep red and black. c. Nut.	213.	" neogama: 3\frac{1}{4} in.; light brown gray with few dark lines and shades; f. like 211, outer edge of h. like 209.
211.	" concumbens: 2% in.: f. light gray with few black lines; h. pink, red and black bands. c. Willow.		c. Oak. " habilis: 2¼ in.; f. light gray with few black marks like 211: h. like 208, orange and black.



215	Catocala	cara; 3½ in.; f. dark green, bronze gray,	222.	Catocala præclara; 13 in.; f. gray and black;
		few black streaks; h. bright scarlet		h. orange and black.
216.	"	and black. c. Willow. briseis; 2½ in.; f. like 204, brownish; h. red and black.	223.	" grynea: 1¾ in.; f. gray, buff and black; h. orange and black.
217.	"	ultronia: 2½ in.; f. light gray, brown and black; h. deep red and black.	224.	" minuta: 1½ in.; f. silver gray and dark brown with black marks; h. orange and black. c. Pear.
218.	"	c. Plum and oak. badia; 24 in.; light and dark brown bands; sometimes dark blue gray	225.	and black. c. Pear. " amica: $1\frac{1}{2}$ in.; f. white light gray and black; h. orange and black.
219.	"	without light marks; h. orange. *polygama; 1\frac{3}{4} in.; f. gray, buff and black; h. red and black.	226.	c. Oak. " antinympha; 2 in.; f. dark brown with or without large white spot; h. orange and black.
220.	"	c. Hawthorn. formula: 1\frac{3}{4} in.; f. buff, gray, brown and black h. orange and black.	227.	Phoberia atomaris: $1\frac{1}{2}$ in.; buff and brown with white lines and veins.
221.	**	fratereula; 14 in.; f. light buff, gray and black h. orange and black. c. Oak.	228.	Pseudo limacodes niveicostatus : $1\frac{1}{8}$ in.; orange and brown.



229.	Parallelia bistriaris; 13 in.; grayish buff with	237.	Ypsia æruginosa; 13 in.; dark brown with black
	brown and white lines.		lines and bands. c. Cornel.
	c. Red maple.	238.	Pangrapta decoralis; 1 in.; creamy white with
230.	Panopoda rufimargo; 11 in.; light buff with brown		light brown shades and dots.
	shaded bands and white lines.	239.	Epizeuxis amul; 1 in.; very light brown with
231.	Poaphila quadrifilaris: 11 in.; dark brown with		brown cross band. c. Phlox.
	white edges and bands.	240.	" americalis; 1 in.; like 239; spots on
232.	Erebus odora: 7 in.; dark brown marked with		edge dark brown. c. Pea and bean.
	black lines and eye-spot on fore-	241.	Chytolita morbidalis; 11 in.; sandy buff, with
	wing.		faint brown shades.
233.	Zale horrida: 11/2 in.; dark brown and cream		c. Hazel and grass.
	white with black cross lines.	242.	Rivula propinqualis; 3/4 in.; f. silky cream with
234.	Homoptera edusa; 2 in.; cream, buff, brown and		light brown dot and edge; h. silky
	black lines. c. Rose and willow.		white.
235.	" lunata; 2 in.; buff with brown and	243.	Bomolocha baltimoralis; 18 in.; cream and brown
	black lines.		with black broken lines.
236.	Ypsia undularis: 13 in.; like 237; less distinct and	244.	Hypana scabra; 11/2 in.; dark gray and brown with
	6 1:		11 1 1 7 7 1 1
	finer lines.		black marks. c. Hop and clover.



Key to Phalænæ. Geometrids.

Observe if																			
without or with	very f	aint ir	ndistii	nct m	arks :														
color, white												- 5	4. 1	2, 25	. 10,	44, 45	5, 46,	48, 49.	
color, buff																			
marked distinctly																			
predominant c	olor l	ouff, y	ellow,	ochr	e, ora	nge o	or yell	lowish	brov	vn	٠	$\begin{cases} 1, 2 \\ 26, \\ 65, \\ 98, \end{cases}$, 3, 5 to 2 67, 7	7, 8, 1 19, 38, 15, 78	1, 14 , 41, ,81, 8	, to 19 43, 59 83, 87 See Pl), 22, 0, 51, 1, 92, late 1	23, 24, 57 to 96, 97, and 2.	
predominant c	olor v	vhite,	crean	ı, gra	y, or	dark	browi	n.				56, 84,	66, 6 85, 8	58, to 86, 88,	74.7	16, 77, 90, 91	, 79, , 93,	, 52, to 80, 82, 94, 95, and 4.	
color, green .												31, 32,	33, 3	34, 35	, 36,	39.	See I	late 4.	

PHALÆNIDÆ (Geometridæ.) Loopers, Spanners.

- Eutrapela clematata: 2½ in.; buff, brown sprinkled.
 Caterpillar feeds on elm and clematis.
- 2. "transversata; 2 in.; cream, buff or brown marked darker. C. feeds on sweet gale and geranium.
- Tetracis crocallata: 1³/₄ in.; ochre, yellow and brown.
 C. feeds on chestnut and sumach.
- 4. " lorata; 1³/₄ in ; cream white with faint line from tip to middle across forewing. On sweet fern.
- 5. Metanema quercivoraria; 1½ in.; whitish ash, and brown. Caterpillar feeds on oak.
- inatomaria; 1²/₈ inch; pale gray with pinkish tint. Caterpillar feeds on poplar
- 7. Drepanodes puber: 11 in.; orange buff and light reddish-brown lines.
- " varus: τ¹/₄ in.; orange, buff and black speckled, 3 spots on forewing. Feeds on juniper.
- Caberodes confusaria: 1½ in.; light gray, outer edge lighter, thickly speckled. Feeds on clover

- 10. Caberodes majoraria; 17 in.; light yellow.
- Eugonia alniaria: 2¼ in.; transparent buff shading to red brown, dark on edge. Feeds on birch, alder, and chestnut.
- " subsignaria; 1½ in.; pure white, shaped like 9, forewing angled.
 - Selenia kentaria: 1½ in.; ochre yellow, violet between lines, like 13 but 3 bands across forewing.
 - 3. Azelina hubnerata: 13 in.; reddish brown and dark
- 14. Endropia serrataria ; 2 in.; yellow and fawn.
- 16. "bilinearia; 1½ in.; brown and dark brown. Feeds on plum and oak.
- 17. " armataria: 1\frac{1}{4} in.; brown, violet tinge,
 marks blurred. Feeds on currant.
 - " textrinaria; 1½ in.; pale yellow, lines
 broad and blurred, shape like 19.
 Thickly sprinkled, feeds on oak.
 - " vinalentaria; 11/4 in.; sand color and brown.

18.

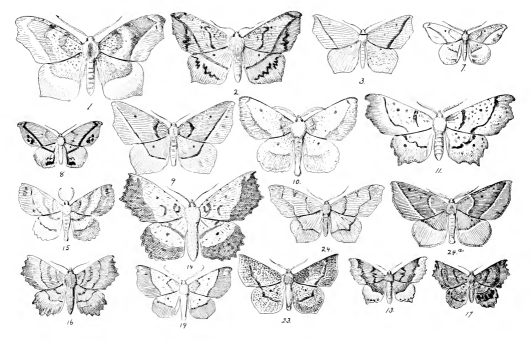
10.

Phalænidæ.

- 20. Endropia apiciaria; 18 in.; whitish, speckled with light brown.
- 21. " hypochraria; 15 in.; pale brown, with violet tinge.
- 22. " duaria; 11 in.; rust brown, like 19.
 - " marginata; 12 in.; pale ash brown, like 19.
 - " amwnaria; 13 in.; bright yellow, 2 large
 - teeth on apex of hindwing, like 19.

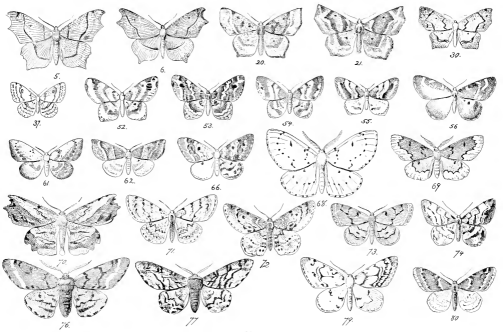
 "obtusaria; 1\frac{3}{2} in.; pale yellow (sometimes dark brown), border pale.
- 23. Epirranthis obfirmaria; 1½ in.; buff or orange sprinkled with brown
- 24. Therina fervidaria; 1½ in.; very pale yellow border sometimes.
- a " endropiaria; 11 in.; cream.
 - " seminudaria; 1½ in.; smoky gray or whitish.
- 25. Metrocampa perlaria: 1³/₂ in.; pearly white, crossed by 2 white lines on forewing and 1 on hindwing.
 - Anagoga pulveraria: 14 in.; pale rusty gray with lilac tinge.
- 26. Sicya macularia; r1 in.; bright yellow, buff and brown.
- 27. Angerona crocataria; 2 in.; bright yellow with faint brown marks. Feeds on currant and strawberry.
- 28. Nematocampa 'filamentaria; i in.; transparent cream and brown. Feeds on currant and strawberry.

- 29. Plagodis phlogosaria; 1 in.; forewing, orange; hindwing, lighter; both brown marked.
 - " fervidaria: 1¼ in.: yellow, without dusky streak in border.
 - " kreuzingaria; 1\frac{1}{2} in.; buff, a dark and light line on hindwing.
 - " alcoolaria; 14 in.; pale yellowish tinge, one line on hindwing.
 - " serinaria; 1½ in.; bright yellow, only a fraction of a line.
- 30. Hyperctis nyssaria; 1¼ in.; transparent white, brown speckled. Feeds on beach and hypericum.
- 31. Geometra iridaria; 11 in.; green with purplish and white line.
- 32. Aplades mimosaria: $\frac{1}{2}$ in; green with white lines. Feeds on oak.
- 33. " rubrifrontalia; 14 in.; green, white edge and lines.
- 34. Synchlora rubivoraria; 1 in.: green and white.
 Feeds on blackberry.
 - Nemoria subcroccata: 1 in.; like 35, bright buff yellow.
 - gratata: ½ in.; faint lines; dull green.
 bistachata: 1 in.; like 34; deep green.
- 35. Eucrostis chloroleucaria: \(\frac{1}{3} \) in; pale green with white lines.
- 36. Dispteris abortivaria: 14 in.; greenish gray, white bands; feeds on sunflower.



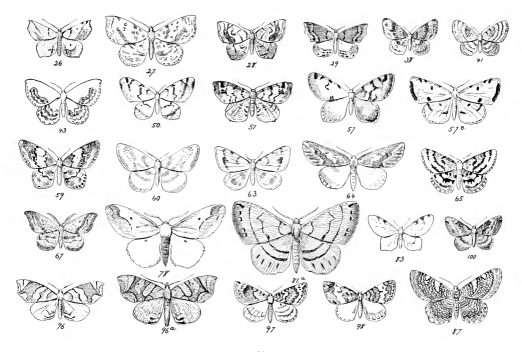
Phalænidæ,

37· 38.	Ephyra pendulinaria: 1 in.; cream and light brown. Feeds on sweet fern. "myrtaria; 1 in.; transparent white, brown sprinkled. Feeds on sweet fern and huckleberry.	 46. Deilinia variolaria; 1 in.; cream and white. 47. "erythemaria; 1 in.; cream with yellow speckles and bands. 48. Eudeilinea hermineata; 1½ in.; white, 2 rows dusky spots on forewing.
39.	Acidalia insularia: 4 in.; pale green.	49. Corycia vestaliata; 1 in.; white. " semiclarata: 1 in.; white and 4 gray bands;
40.	" nivosata: 1\frac{1}{4} in.; white, with dots on under side of each wing.	2 rows of dots on hindwing. Eumacaria brunnearia: 1 in.; gray with brown
41.	" inductata; 1 in.; buff and darker marks; f. 4 lines, h. 3 lines and dots.	marks. 50. Semiothisa preatomata; 18 in.; cream, buff and
42.	" quadrilineata: 1 in.; like 41; less inner lines, white and buff lines.	red brown sprinkled. Feeds on blue- berry.
43	" cnucleata; 1½ in.; white and gray. Feeds on deer grass.	51. "bisignata: 1 1/6 in.; light yellowish gray. speckled brown.
	" cacuminata; 3/4 in.; cream and brown, like 43.	52. " enotata; 1\frac{1}{4} in.; light yellowish. 53. " granitata; 1\frac{1}{8} in : granite gray, coarsely speckled.
	"rubromarginata: 4 in.; brown, with red- dish tinge, like 42; lines broader.	54. " occllinata; i in.; pale gray. " multilineata; i in.; like 51, lines stronger,
44.	** ossulata: ‡ in.; gray; 5 lines in forewing. **Asthena albogilvaria; ‡ in.; white with 3 buff	and double, pale gray. minorata: ½ in.; like 50: lines stronger,
	bands. " /ucata: 1 in.; white, brown and other.	pale gray. 55. <i>Phasiane orillata</i> : 12 in.; silver white with brown
	Eois ferrngata: 4 in.: brick red, with 4 brown lines. Stegania pustularia: 14 in.: white, speckled with	and black. The Marmotherus strigularia; 1, in.; dark ash gray.
45.	yellow; indications of bands. Feeds on maple.	57. Thamnonoma wavavia; 1\ \text{in.; pale chocolate} \text{brown. Caterpillar feeds on currant.}
	Gueneria basiata: 11 in.: cream, yellow lines, blurred.	" subcessaria: 15 in.; white with few black marks, like 57.



Phalænidæ.

h	Thamnonoma sulphuraria; 1½ in.; yellow with few spots.	70.	Hemerophila unitaria: 2½ in.; buff, brown and black.
c*	" brunnearia; 1\frac{1}{2} in.; brown, like 57. b.	71.	Cymatophora crepuscularia: 11 in.; white, brown
58.	" argul/accaria: 1\frac{1}{2} in.; pale brown, no spots.		sprinkled. Caterpillar feeds on willow and poplar.
59.	Lozogramma disconventa; i in.; cream, brown sprinkled.		pampinaria: 1½ in.; pale ash gray, like 71.
60.	" detersata; 11/4 in.; white, dull yellow sprinkled.	{	" humaria: 1½ in.: white dusted brown, border dark.
61.	" atropunctata: 1\frac{1}{4} in.; buff, gray and black speckles.		" larvaria; 1½ in.; whitish gray; 3 spots on tip of forewing.
62.	" defluata; 1¼ in.; forewing ashy gray with two brown bands; hind-		" umbrosaria; 1½ in.; white with black lines.
	wing white.	72.	
63.	Eufitchia (Abraxis) ribearia; 1¼ in.; light yellow and gray brown. Caterpillar feeds on currant.		" cribrataria; 1¼ in.; like 68; ashy buff with strong brown sprinkle and an additional row of dots in border.
6.4.	Caripeta angustiorata; 1½ in.; forewing white and orange; hindwing white. Caterpillar feeds on pines.		" anticaria; 1 in.; dull ash gray, like 73; but one more line in each wing and separate.
	" divisaria; 1½ in.; like 64; white and brown.	73.	" cognataria; 1\frac{1}{2} in.; pearly gray.
65.	Ematurga faxonii; 15 in.; cream and red brown.	74.	Paraphia subatomaria; 13 in.; white, dark brown
66.		74.	marked and sprinkled. Caterpillar feeds on pine.
	Fidonia truncataria: \(\frac{1}{2}\) in.; rusty orange, like 65.	7.5	" deplanaria; 1 in.; like 74; buff and
67.		, .	light brown. Caterpillar feeds on
68.	Zerene catenaria: 11/2 in.; white with black spots.		spruce.
69.	Cleora pulchraria; 14 in.; white and gray with black lines. Feeds on pines.	76.	Biston ursaria ; 2\frac{3}{2} in. ; gray and black with white band in border. Feeds on poplar.



Phalæntidæ.

- Amphidasis cognataria; 2¼ in.; brown, black marked and sprinkled. Caterpillar feeds on maple, currant.
 - Eubyja quernaria; 2\frac{1}{4} in.; white and brown speckled; 2 dark lines in forewing and one in hindwing; like 77.
- 78. Hybernia tiliaria; 2 in.; pale yellow with orange speckles; hindwing white.
- c. Linden, elm and pear.

 79. Phigalia strigataria; 1½ in.; white and dark brown sprinkled on forewing.
- c. Rose and elm.

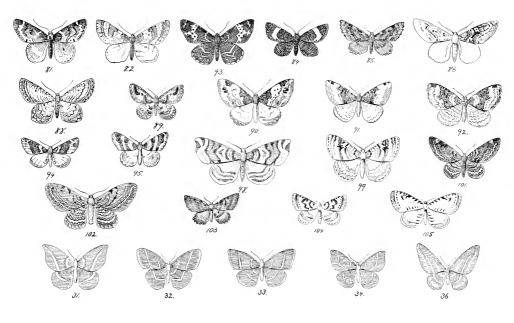
 80. Anisopteryx vernata; 1\hat{2}{8} in.; the spring cankerworm; f. gray and brown, h. white.
- c. Elm, pear and apple.
 81. "autumnata; 1½ in.; the fall cankerworm; yellowish gray and brown.
 - c. Elm, pear and apple.

 Aspilates dissimilaria; 1½ in.; bright yellow and
- red.
 81. a. " lintneraria; 2 in.; dull reddish yellow.
- 82. Operophtera boreata; 1\frac{1}{4} in.; white and brown.
- 83. Heterophelps triguttata; 1 in.; pale yellow and brown. Caterpillar feeds on maple.
- 84. Odezia alboritata; 1 in.; black and white.
- 85. Carsia paludata; 11 in.; f. gray and brown; h. rusty.
- 86. Lobophora vernata: 11 in.; f. white and brown; h. white.

- Lobophora anguilineata: 14 in.; greenish white and brown.
 - " geminata; 11 in.; white and black.
- Triphosa dubitana; 2 in.; pale reddish gray.

 87. Hydria undulata: 1½ in.; pale fawn color and black, wavy lines. Caterpillar feeds on plum and willow.
- 88. Phibalapteryx intestinata: 1\(\frac{1}{2}\) in.; dull gray with 12 black lines.
- 89. "latirupta; I in.; white and brown.

 Anticlea vasiliata; 1¼ in.; dark brown with black bands.
- 90. Rheumaptera ruficilliata: 14 in.; white, gray and brown.
- 91. " fluctuata; 1 in.; white, gray and brown.
 - " intermediata; 1 in.; pinkish gray and black, like 92.
- 92. " lacustrata; 1½ in.; white and reddish brown.
 - " unangulata: 1 in.: white with dark gray, like 92.
- 93. " hastata; 13 in.; black with white marks.
 - " basaliata; (1 in.; white and brown like 02.
- 94. Odlyria ferrugaria: ¿ in.; white with black and rusty. Caterpillar feeds on Gleehoma.



Phalænidæ.

95· 96.	" at Petrophora	signata; ¼ in.; pale yellow, black bands, pinkish tint. Caterpillar feeds on cabbage. brasaria: 1½ in.; like 95; light gray. diversilineata; 1½ in.; orange and brown lines. Caterpillar feeds on grapevine. variety gracilineata.	99.	Epirrita cambricaria; 1\frac{1}{5}\ in.; white, light and dark brown. Caterpillar feeds on pear. "perlineala; \frac{1}{5}\ in.; like 100; white with yellowish shade. Plemyria fluviata; \frac{1}{5}\ in.; dull clay color and brown. Caterpillar feeds on chrysanthemum. "multiferata; 1\frac{1}{5}\ in.; like 100; reddish
97· 98.	"	prunata; 1½ in.; f. rusty brown with tan bands, h. white. Feeds on currant. truncata; 1¼ in.; white and rust brown bands. Caterpillar feeds on strawberry. hersiliata: 1¼ in.; like 98; blackish gray. cunigerata: 1½ in.; like 97; pale gray,	101.	brown. Glaucopteryx magnoliata; r½ in.; f. light gray with dark wavy lines, h. flesh color. c. Geranium. cretaceata; 1% in.; white with gray wavy lines. Eupithecia miserulata; ¼ in.; gray with white V on forewing.
98.	 Hydriomen	4 lines on forewing. albolineata: i in.; like 97; black brown, with white lines. testata: 1¼ in.; bright orange yellow. footulata: 1¼ in.; straw yellow, like 98 a. a trifasciata: 1¼ in.; light greenish gray, like 98. acta: i in.: pale gray, like 97.	105.	" albicaptata: \(\frac{3}{4}\) in.; white with \(\frac{2}{2}\) red- dish bands. " absynthiata: \(\frac{1}{4}\) in.; pale gray. " luteata: \(\frac{1}{4}\) in.; rusty brown, like 103. " ravecostaliata: \(\frac{1}{4}\) in.; white and light gray, like 103 or 105.

PTEROPHORIDÆ.

PYRALIDÆ. Deltoids, Snout-moths.

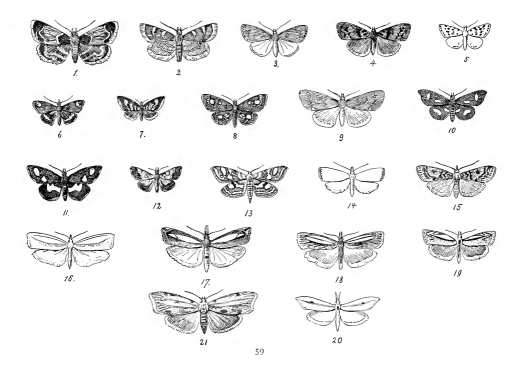
- 1. Pyralis (Asopia) farinalis; 1 in.; buff and brown with white border lines.
 - c. Flour and meal. costalis; I in.; lilac with gold fringes.
- c. Clover. 3. Cordylopeza nigrinodes; $\frac{3}{4}$ in.; f. strong buff with
- white dots; h. white. 4. Scoparia centuriella; $\frac{7}{8}$ in.; gray brown and black.

2.

- Scoparia centuriella;
 ¹/₈ in.; gray brown and black.
 Theleteria pupula;
 ¹/₉ in.; f. cream color with dark
- brown dots; h. white.

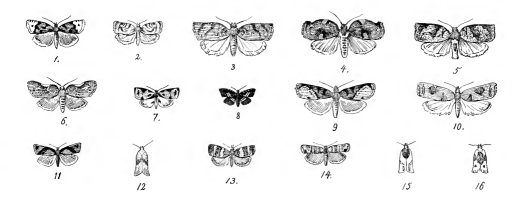
 6. Botis generosa: \(\frac{5}{8} \) in.; orange and dark brown.
- c. Horse mint.
- 7. " haruspica; ½ in.; f. orange and brown; h. gray.
- 8. " plectilis; \(\frac{3}{4} \) in.; f. orange and brown; h. white
- 9. " ventralis: 4 in.; f. orange buff; h. buff.
- 10. " octomaculata; 3/4 in.; black brown with white spots.
- 11. Desmia maculalis: 3 in.; dark brown with white spots. c. Grapevine.
- 12. Cindaphia bicoloralis: § in.; orange and brown.

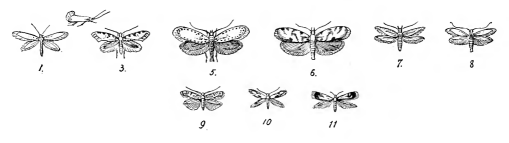
- Hydrocampa genuinalis: 3/4 in.; white and orange with black lines. c. Lives in water.
- 14. Argyia nivalis; 3 in.; silky white with gold edge.
- Myelois convolutella; ⁷/₄ in.; gray with black and white marks. The gooseberry worm.
- Crambus girandellus; 1 inch.; satin white, with a broad gold yellow streak in middle of forewing.
- 17. " agitatellus; \(\frac{3}{4}\) in.; f. buff and white, with dark brown lines; h. light buff brown.
- 18. " laqueatellus; 1 in.; f. white, buff and brown shades: h. light brown with cream colored fringe.
- 19. " topiarius; 4 in.; f. cream, buff and brown lines; h. light brown with white fringe.
- 20. Schwnobius longirostrella; 1 in.; f. buff with brown line and dot; h. white.
- 21. Galeria cereana; 1¼ in.; gray and purplish brown.
 c. Lives in the honeycomb of bees.



TORTRICIDÆ. Leaf-rollers.

ı.	Antithesia pruniana; & in.; gray and dark brown and cream; hindwing light brown.	10.	Pædisca dorsisignatana; ¼ in.; light brown with reddish brown marks.
	c. Lives on plum.	ıı.	" otiosana; ½ in.; brown and black; hind-
2.	Tortrix sulfuriana; \frac{1}{2} in.; light orange and		wing light brown.
	darker, hindwing light cream.	12.	" packardiana; i in.; gray and brown.
3.	Lozotænia rosaceana; 3 in.; pale brown and dark	13.	Sericoris instrutana; 1/2 in.; dirty white and dark
	red brown; hindwing light orange.		brown.
	c. Rose, apple, strawberry.	14.	Carpocapsa pomonella; ½ in.; the apple worm gray
4.	" purpurana; I in.; dark brown with		and dark brown; hindwing brown.
	black blotches and marks.		c. Lives in apples and pears.
5.	" cerasivorana; I in.; bright orange with	15.	Anchylopera spireæfoliana: 1/2 in.; white, black and
	brown marks, c. Lives on cherry.		reddish stripe.
6.	" fragariana; 3/4 in.; copper red with	16.	" nubeculana; ½ in.; white and light
	white spots on edge.		brown. Caterpillar lives on apple
	c. On strawberry.		and pear.
	Penthina fullerea; ½ in.; light and dark brown.	17.	" vacciniana; ½ in.; white and brown.
8.	Grapholitha interstinctana; & in.; dark brown with	0	c. Lives in cranberry.
	silver-white lines and dots.	18.	" fragaria; ½ in.; reddish brown spotted
9.	Ecdytsopha insiticiana; ‡ in.; light and dark		with black and white, hindwing gray.
	brown.		c. Feeds on strawberry.





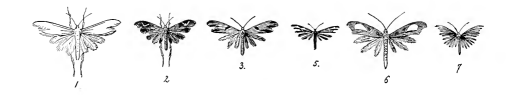
TINEIDÆ. Moths.

- Tinea flavifrontella; ½ in.; the common clothes moth; light buff with silky shine; head reddish.
- tapetzella; the carpet moth; forewing cream, blackish on shoulder; hindwing dark gray.
- 3. " granella; ½ in.; the grain moth; white, brown, and black marbled; hindwing light
- 4. " fellionella ; \(\frac{2}{3}\) in.; the fur moth; yellow silky with a brown spot in the middle of

wing.

5. Hyponomenta millepunctatella: \(\frac{1}{4}\) in.; white with dark dots; hindwing gray.

- Depressaria robiniella: ³/₄ in.: red and brown; hindwing gray.
- Gelechia cercalella : ½ in. : light orange with darker spots.
- Coleophora rosafoliella: ½ in.; pale gray and brown; hindwing darker.
- Lithocolletis geminatella; ⁵/₁₈ in.; gray and black. Grub mines in apple and pear leaves.
- o. Bucculatrix pomonella: $\frac{1}{6}$ in.; buff and black. Apple leaf miner.
- 11. *Lyonetia saccatella*: $\frac{3}{16}$ in.; gray, orange, white and black. Caterpillar carries a house like a snail. Feeds on apple.



PTEROPHORIDÆ. Featherwings, Plume-moths.

- 1. Pterophorus pentadactylus: \{\frac{1}{2}} in.; white.
- 2. " periseelidaetylus; & in.; orange, gray and brown,
- 3. " monodactylus; $\frac{3}{4}$ in.; buff and brown.
- 4. Oxyptilus inquinatus; ½ in.; grayish white.

- 5. Oxyptilus tenuidactylus; ½ in.; black.
- 6. Platyptilus bischoffii; & in.; buff and light brown.
- 7. Alucita polydactyla: ½ in.; each wing of six feathers. Feeds on honeysuckle flowers.



	^		
		·	
	·		

KNOBEL'S ILLUSTRATED GUIDE BOOKS

To facilitate the Study of the Natural History of the North.

- 1. Guide to Trees and Shrubs.
- 2. The Ferns and Evergreens.
- 3. Day Butterflies and Duskflyers.
- 4. Beetles of New England and their Kind.

- 5. The Night Moths of New England.
- 6. Fresh-water Fishes of New England.
- 7. Turtles, Snakes, Frogs and other Reptiles.
- 8. Mosquitoes and Flies of the North.

Each Fully Illustrated. Oblong, paper, net 50 cents. Cloth, net 75 cents. Other interesting volumes in preparation.

Some Extra Good Books.

"EVERY BIRD." By Reginald Heber Howe, Jr. Fully Illustrated	-	\$1.00
GAME BIRDS OF NORTH AMERICA. By Frank A. Bates. Illustrated -	-	1.00
SPARROWS AND FINCHES OF NEW ENGLAND. By C. J. Maynard. Colored Plates	-	1.50
KEY TO THE WATER-BIRDS OF FLORIDA. By Chas. B. Cory. Il ustrated	-	1.75
GOODALE'S WILD FLOWERS OF AMERICA. 51 Colored Plates	-	7.50
EATON'S FERNS OF NORTH AMERICA. 81 Colored Plates. 2 Vo's	-	40 00
BRITTON & BROWN'S ILLUSTRATED FLORA OF THE NORTHERN U. S. 3 Vols.	-	9.00
CHAPMAN'S FLORA OF THE SOUTHERN STATES. New Edition	-	4.00

IN PORTIA'S GARDENS.	By Wm. Sloane Kennedy -			-	1.50
MOTHS AND BUTTERFLI	ES OF EASTERN NORTH AMERICA.	By S.	F. Denton	-	40.00

BRADLEE WHIDDEN, PUBLISHER AND BOOKSELLER, 1' Arch Street, Boston, Mass.

S. J. PARAHILL & CO., PRINTERS, BOSTON, U 5 A